

PLASTER of PARIS.—Plasterers and others can be supplied with **PLASTER of PARIS**, of various qualities, delivered at Three Crown Wharf, London, at a low price, on terms included; or by sending cheque, cash, or order, and delivered as above—orders addressed to **W. H. WILKINSON, Plasterer, Newington Time**, accompanied by a remittance of a reference, and sent by post, will be acknowledged.

THE BUILDING PRINCIPLES

FIRST-CLASS ORNAMENTS in PORTLAND CEMENT, and other CEMENTS, and FLAT-TER OF PARIS, at reasonable prices, consisting of Vases, Pillars, Columns, pedestals, Fountains, Busts, Urns, Trunks, Wreaths, Scrolls, Medallions, Lamps, Globes, and other Chimney-Decorations, in Portland Cement, and other Cements. Flowers hard as steel, in each, smaller to proportion. An assortment of cheap Trunks always ready for export. JOHN HERRING and SON, Manufacturers, 22, Parkers-row, Drury-lane.

GRAVES'S BLUE LIAS LIME and
LIAS CEMENT - JOHN HUTTY and SONS, 1,
South Wharf, London, E.C. Works at Farnham, Surrey
and Moulton. GLAZED STONEWARE DRAIN PIPES on hand.

ATKINSON'S CEMENT. — WILLIAM
A WOOD, JR., Manufacturer of Roman, Portland and
 Red Cement, Blue Line Light Works, CHURCH STREET
 BROTHERLY. Sole Commission for **Atkinson's Cement** —
 General Distributors of every portland.

[illegible]

KEENE'S PATENT MARBLE CEMENT
forms an extraordinarily hard and indestructible stone, which may either be prepared for paint, or finished in imitation of stone by the addition of Portland or other stone dust.

It is a cheap and efficient substitute in place of wood for building arches, and other mouldings, in its application for which purpose it checks the progress of fire and the attack of vermin. Patentees and sole Manufacturers, J. B. WHITE and SONS

[illegible][illegible]

JOHNS AND CO'S PATENT STUCCO
CEMENT and PAINTS.—The attention of Architects, Builders, Plasterers, Painters, Iron-burners and Public generally is directed to the many advantages attached to these emulsionary Mortars, which, for their appearance, durability, imperviousness, freedom from cracking and peeling, and facility of application, are superior to them as above. In the numerous testimonials received from public buildings and private residences of the first class, the use of this emulsionary mortar has been fully proved. It was first used by architect Joseph Paxton, and has since been used by architect Philip Hardwick at the Waterloo, St. Michael's and St. Thomas Street.

MARIAN CEMENT used as a Stucco

[illegible]

MARLIN'S PATENT FIRE-PROOF AND BURGLAR-RESISTING RECEPTION OFFICE.
The Patent was first taken in their Office, and the Public have since made arrangements which enable them to offer the same at a low price. It is a small building, and has been before the public on many occasions, and has obtained no high award in the estimation of all who have seen it. That it is a safe, and that it is a fire-proof building, is a fact which is well known, and called upon to solve, that by the use of the greater amount of surface which a given quantity will cover, and the small amount of space which it occupies, it is able to resist the action of fire, and to protect a large quantity of property. It is a building which is well adapted to the use of a large number of the interested. Where STEVEN has built at their Factory and General Warehouse, in the Town of London.

PROTECTION FROM FIRE. — THE PATENT FIRE-PROOF PAPER, an excellent invention by Mr. Fox is applicable to all kinds of secure construction and effectually prevents the ravages of fire. From the earliest time all our commerce is unity from dryness and from the safety of vessels and persons and goods, and though the more valuable the property the more it is used as of itself, only. The fire-proof paper is so well and furnish information, obtained in application to the proprietors, Messrs. FOX and BARRETT, Lancaster-street, London, or Messrs. Fox and Barrett, 10, Abchurch-lane, London.

WALKER'S PATENT. — WARMING
and VENTILATING WORKS, LOWER KING
STREET, MANCHESTER.

Established for the manufacture by machinery, of all descriptions of approved apparatus for warming and ventilating kinds of buildings by hot AIR, and for the economical application of steam generally, manufacturing and domestic purposes. The proprietor has been engaged for many years in all extensive branches of this art, various parts of the Kingdom, and he is at all times ready to receive orders, and to make a liberal estimate of the frequency of his operations, and to execute all the work that may be required by individuals, firms,

On this basis, on principle of maintaining just enough temperature and stated amount of ventilation, by means of the automatic control, the temperature of the room was kept at the desired level. Having also reduced work exertion to reduce the heat and speed the rate of heat loss, the machine is, on principle, well adapted to the following highly useful compact, and simplified conditions:

1. THE ROOMS ARE HEATED BY PORTABLE GAS-FUELED HEATERS. Improved ROOM HEATERS AND FURNITURE WARMERS, HEAT-MAINTAINING TUBULAR WARMERS, and other portable heaters, work, and useful as well as cylindrical or tubular in form.

2. **TEMPERED WORKMEN USE TO SAY IN THE COUNTRY.** References to the article in the preceding issue, and to the articles on architecture, manufacturers, etc., throughout England, Ireland, the land, and Wales.